25X1

Approved For Release 2004/06/29: CIA-RDP85B00803R000200080070-8
A.L.P Memo for A/DCS 28 May 70

sub: Mtg with PPB on FY 72 program

PPB included in the OCS program for FY 1972 to

cover cost of an IBM 360/50 computer tailored to OSR

requirements, principally QUIKTRAK. Responsibility for

hardware for this purpose was to be transferred from

CRS to OCS beginning with FY 1972. It was desired

to do the job without buying additional hardware if

feasible, however, OCS kx responded negatively in view of

the requirements already placed on its system, and

the large size of the QUIKTRAK requirement.

Possibility that OSR will approach DIA for assistance in funding.

S/unno'd

STAT Approved For Release 2004/06/29 : CIA-RDP85B00803R000200080070-8

DCID 1/XX
Approved For Release 2004/06/29: CIA-RDP85B00803R090200080070-8 1970-

To prescribe basic USIB policy concerning the security aspects of utilizing remotely-accessed resource-sharing computer systems for the concurrent **INDERESTING** processing and/or storage of classified information of different security levels and/or special access controlled categories of sensitive compartmented information. It specifies the conditions under which such systems may be operated in a multi-level mode and prescribes minimum security requirements for the operation of such systems. Further it assigns the responsibility for the security analysis, test and evaluation as well as the accreditation of such systems to individual USIB members.

Some office to be appointed for each explain afty in smilliliceon limited formand closed for aced ato peace and ley the explain & without to know.

Apployed to Release 2004/06/29: ETARD \$550080500020068007085 of his fast Commission to the appoint of money of 75, Compalments wife.

Approved For Release 2004/06/29: CIA-RDP85B00803R000200080070-8

Reporting to the Chairman, IPB, on 22 June 1970, in response to the request for an indication of ADP accomplishments and savings resulting from computer stage initiated; by BOB Circular A-79 of 5 Oct 1966--

said that since October 1966 the reports made in this regard showed clearly that the overwhelming benefit of the computer in S&T applications lay in its capacity to help the DDS&T to do things that they would not otherwise be able to do rather in specifically saving positions or assuming heavier workloads. On the other hand, a large share of the computer \$\$\frac{1}{2}\fra

Some of the S&T applications: Wx data reduction for mission planning and targeting; mission simulation and planning for satellite programs, and processing of satellite imagery; ELINT progressing and collection system evaluation; processing of scientific intel data; processing speepsch and Application for the second speepsch and collection systems accuracy of LORAN navigation systems.

saw need for better format for reporting re BOB CirA-79

STAT

STAT

SIAI